- 493096 TO 493099-continued

 Dormancy short. Wild. Plants.
- 493100 TO 493118. Allium sativum L. (Amaryllidaceae) Garlic.

From Poland. Donated by Research Institute of Vegetable Crops, Plant Breeding Institute; 96-100 Skierniewice. Code numbers refer to M. Rengwalska's collection numbers. Received October 1984.

- 493100. 6. Poland. Floral stalk present. Yield high. Cultivated. Plants.
- 193101. 40. Poland. Floral stalk present. Yield high. Cultivated. Plants.
- 493102. 42. Poland. Floral stalk absent. Yield high. Cultivated. Plants.
- 493103. 54. Soviet Union. Market, Lvov, Ukraine. Floral stalk present. Cultivated. Plants.
- 493104. 55. Soviet Union. Market, Tirasopol. Floral stalk absent. Cultivated. Plants.
- 493105. 56. Furkey. Market, Istanbul. Floral stalk absent. Cultivated. Plants.
- 493106. 61. Austria. Market, Vienna. Floral stalk absent. Dormancy long. Cultivated. Plants.
- 493107. 91. Poland. Boguchwaia, southeast area. Floral stalk absent. Cultivated. Plants.
- 493108. 120. Poland. Boguchwaia, southeast area. Ploral stalk present. Cultivated. Plants.
- 493109. 125. Czechoslovakia. Olomouc. Institute of Experimental Botany. Cultivated. Plants.
- 493110. 126. Czechoslovakia. Olonouc. Institute of Experimental Botany. Floral stalk present. Cultivated. Plants.
- 493111. 132. Poland. Floral stalk present. Dormancy short. Cultivated. Plants.
- 493112. 135. Poland. Floral stalk absent. Dormancy long. Cultivated. Plants.
- 493113. 167. Czechoslovakia. Olomouc. Institute of Experimental Botany. Floral stalk present. Cultivated. Plants.
- 493114, 171. Cinsky. Czechoslovakia. Olomouc. Institute of